APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of firs Returned to Corrected a	st receipt and		Oliver the Orange of the		
	applicant f	or correcti	on	leer's office	e AUG-4 191
· · · · · ·	pp110d010ii 1				
The un	ndersigned <u>BL</u>	AINE GOLD MI	NING AND MI	LLING COMPAN	Υ
The un a corporation of	ELY			WHITE PIN	<u>e</u> ,
State of	NE VADA	*	; hereby	makeappli	cation for
permissión	to appropria	te the publ	ic waters o	f the State	of Nevada,
s hereinaf	ter stated.	(If applica	nt is a cor	poration giv	re date and
olace of in	corporation.) JUNE 21st	,1907,State	of Nevada.	
I. The sour	rce of the p	ronosed ann	ronriation	is WATER CA	NON SPRINGS
_	TARIES,			Name-of stream, las	e, or other source.
	int of water			•	econd-f ee t.
*	er to be used	for Mining,	Milling and	Domestic pu	rposes,
•	er is to be	· · Ir	rigation, power, mining.	manufacturing, domestic, o	r other use.
oint. N.829	26!W.6117 fee	et from the	S.E.Corner	of Sec.6,T.2	O N.,R.63 E
escribe as being within a	40-acre subdivision of public	c survey, or-by course and	distance to a section co	rner. If on unsurveyed land	l it should be so stated.
		,			
•					*
(b) Descrip	otion of land	l to be irri	. 5 a + c u :	None by legal subdivision, or if o	n unsurveyed land it
hould be so stated and a	description provided in accor	rdance with special instruc	ction from the State Eng	ineer when application is re	turned for correction.
			· · · · ·		•
				·	
c) Irrigat	ion will beg	in about		and	end about
				and	end about
Mo	onth.	in about of each ye	ear.		
Mo	<u> </u>	in about of each ye	ear. transportation		
IF WATER IS	onth.	of each yes	TRANSPORTATION	N, OR OTHER USE,	
IF WATER IS d) Power to	TO'BE USED FOR I	of each yes power, MINING, report of is None	TRANSPORTATION: te however the control of the cont	v, or other use, orsepower. SE ² / ₄ , Sec. 1, T.	supply the
IF WATER IS (d) Power to (e) Works t	TO BE USED FOR D	of each yes power, mining, following in d is Non d approximat nich works will be located,	TRANSPORTATION FORMATION: Le horizonte by course and	orsepower. SE _ Sec. 1, T. distance to a section corner	supply the
IF WATER IS (d) Power to (e) Works t	onth. TO BE USED FOR I be develope to be located ive 40-acre subdivision on wh	of each yes power, mining, following in d is Non d approximat nich works will be located,	TRANSPORTATION FORMATION: Le horizonte by course and	orsepower. SE _ Sec. 1, T. distance to a section corner	SUPPLY THE
IF WATER IS (d) Power to (e) Works to M.D.B.& M.	onth. TO BE USED FOR I be develope to be located ive 40-acre subdivision on wh	of each year of each year of each year, MINING, FOLLOWING IN ed is None dapproximate works will be located, is at the E	TRANSPORTATION FORMATION: Le ho Sely SF4 of Or locate by course and Blaine Mills Team Not re	N, OR OTHER USE, or sepower. $\frac{SE^{\frac{1}{4}}, Sec. 1, T.}{\text{distance to a section corner}}$	SUPPLY THE 20 N.,R.62 ream.
IF WATER IS (d) Power to (e) Works to M.D.B.& M.	be develope to be located ive 40-acre subdivision on wh which point	of each year of each year of each year, MINING, FOLLOWING IN ed is None dapproximate works will be located, is at the E	TRANSPORTATION FORMATION: Le ho Sely SF4 of Or locate by course and Blaine Mills Team Not re	orsepower. SE ¹ / ₂ , Sec. 1, T. distance to a section corner Site,	SUPPLY THE 20 N.,R.62 ream.
IF WATER IS (d) Power to (e) Works to M.D.B.& M.	be develope to be located ive 40 acre subdivision on wh which point	of each year of each year of each year, MINING, FOLLOWING IN ed is None dapproximate works will be located, is at the E	TRANSPORTATION FORMATION: Le ho Sely SF4 of Or locate by course and Blaine Mills Team Not re	orsepower. SE ¹ / ₂ , Sec. 1, T. distance to a section corner Site,	SUPPLY THE 20 N.,R.62 ream.
IF WATER IS (d) Power to (e) Works to M.D.B.& M.	be develope to be located ive 40 acre subdivision on wh which point	of each year of each year of each year, MINING, FOLLOWING IN ed is None dapproximate works will be located, is at the E	TRANSPORTATION FORMATION: Le ho Sely SF4 of Or locate by course and Blaine Mills Team Not re	orsepower. SE ¹ / ₂ , Sec. 1, T. distance to a section corner Site,	SUPPLY THE 20 N.,R.62
IF WATER IS (d) Power to (e) Works to M.D.B.& M.	be develope to be located ive 40 acre subdivision on wh which point	of each year of the each works will be located, is at the Earn of the each water to st	TRANSPORTATION FORMATION: Le ho Sely SF4 of Or locate by course and Blaine Mills Team Not re	orsepower. SE ¹ / ₂ , Sec. 1, T. distance to a section corner Site,	SUPPLY THE 20 N.,R.62 ream.

Compared M. L. B. Cham.

DESCRIPTION OF PROPOSED WORKS	, ,
Water will be diverted by means of a small dam, and conveyed to the	, 11
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	1
Blaine Millsite, by means of pipes, ditches, or flumes. is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
	, <u>,,,,</u> ,
5. Estimated cost of works \$20,000.00	
6. Estimated time required to construct works Five years.	
7. Remarks	``
For use of applicant.	
Blaine Gold Mining and Milling Co., Applicant.	
By D.S.Dickerson,	
Fresident.	
Compared F. T. Jones.	
This sheet inspected	
Engineer.	
	+
DENIAL	
APPROVATE OF STATE ENGINEER	- ; :
This is to certify that I have examined the foregoing appli	(<u></u> .
cation, and do heroby grant the same, subject to the following lin	
itations and conditions: hereby deny same for the reason that appli	_
cant has moved without leaving a forwarding address and it is i	m=
possible to secure the fees required by law to be paid in advan	сe
for issuing and recording permit.	
The amount of water to be appropriated shall be limited to the	À.
amount which can be applied to beneficial use, and not to excee	
그 얼마, 그는 그 이 그 그는 그들은 사람들은 나는 그는 그는 그는 그를 가는 사람들이 되었다. 생각이 되었다.	
eubic feet per second.	
Actual construction work shall begin on or before	
Proof-of commencement of work shall be filed before	35
Work must be prosecuted with reasonable diligence and be complete	d
on or before	
Proof of completion of work shall be filed before	, Y.,
Application of water to beneficial use shall be made on or befor	
Proof of the application of water to beneficial	: ;
	.)
use must be filed with State Engineer on or before	,
WITNESS MX HAND AND SEAL this 13th da	у
of December, 1932?	

State Engineer.

ASSISTANT STATE ENGINEER.